#1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in re Application of:

Winfried LINXWEILER et al.

Serial No.: 09/913,494

Group Art Unit: 1655

Filed: August 16, 2001

Examiner: Not Assigned

For: GLUCOSE DEHYDROGENASE FUSION PROTEINS AND THEIR UTILIZATION IN

EXPRESSION SYSTEMS

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR §§ 1.56, 1.97 and 1.98

Assistant Commissioner for Patents Washington, D. C. 20231

RECEIVED

Sir:

JAN 1 7 2003

CITED MATERIALS

TECH CENTER 1600/2900

Applicant(s) hereby disclose the information listed in the attached form PTO-1449.

- Copies of materials listed but not attached were cited in parent application Serial No. _____; see 37 C.F.R. § 1.98(d).
- Copies of materials listed but not attached were cited in an International Search Report dated <u>August 18, 2000</u>; receipt of the International Search Report and copies of references was confirmed by the PCT International Division of the U.S. PTO in the Notice of Acceptance mailed <u>December 19, 2002</u>.

LANGUAGE

△ All listed materials are in the English language; see 37 C.F.R. § 1.98.

FEES

- No fee is required for this Information Disclosure Statement because:
 - extstyle ext

DEPOSIT ACCOUNT

If a fee is due, attached is a check in the amount of \$_____. However, the Commissioner is hereby authorized to charge fees under 37 CFR § 1.16 and § 1.17 which may be required to facilitate this filing, or credit any overpayment to Deposit Account #13-3402, two copies of this paper are attached for this purpose.

Respectfully submitted,

Robert E. McCarthy, Reg. No. 46,044

Agent for Applicants

MILLEN, WHITE, ZELANO & BRANIGAN, P.C. Arlington Courthouse Plaza l 2200 Clarendon Blvd. Suite 1400 Arlington, Virginia 22201 Telephone: (703) 243-6333

Facsimile: (703) 243-6410

Attorney Docket No.: MERCK-2289

Date: January 16, 2002

REM:jmj

Please type a plus sign (+) inside this box

PTO/SB/08A (08-00)

Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

re required to respond to a collection of information unless it contains a valid OMB control number. Under the Paperwork Reduction Act of 1995, no persons a

Complete if Known Substitute for form 1449A/PTO 09/913,494 Application Number August 16, 2001 INFORMATION DISCLOSURE Filing Date Winfried LINXWEILER et al. STATEMENT BY APPLICANT First Named Inventor 1655 Group Art Unit Not Assigned (use as many sheets as necessary) Examiner Name MERCK-2289 Attorney Docket Number of 2

SI	heet	1		of 2		Attorney Docket					
٣	FOREIGN PATENT DOCUMENTS Pages, Columns, Lines,										
-			Foreign Patent Document			Name of Patentee	Date of Publication of Cited Document	Where Relevant Passages or Relevant			
	Examiner Initials*	Cite No.1	Office ³ N	Number ⁴	Kind Code ⁵ (if known)	or Applicant of Cited Document	MM-DD-YYYY	Figures Appear	T ₆		
-	yn	,	EP	0290768	В	Merck Patent GMBH	1-19-1994				
-	- 12	t.	EP	0967271	Α	Kanegafuchi Chemical Ind.	12-29-1999				
-	Jo										

	OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
T ²	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	miner Cite
1	DATABASE WPI Section Ch. Week 199838 Derwent Publications Ltd. London, GB; Class B04, AN 1998-447222	is * No.1
ļ	XP002144211 & WO 98 35025A 8-13-13-0	6- 1
	DATABASE WPI Section Ch, Week 198844 Derwent Publications Ltd. London GB, Class D16, AN 1988-311973 XP002144192 & JP 63 230098 A 9-26-1988	12 ·
		\sim
 	Regulatory Elements Of The Aylose-Otilization Operation	tha '
	FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose Denytrogenase 2011 FUJITA Y et al.: "Location And Properties Of Glucose 2011 FUJITA Y et al.: "Location And Properties Of Glucose 2011 FUJITA Y et al.: "Location And Properties Of Glucose 2011 FUJITA Y et al.: "Location And Properties Of Glucose 2011 FUJITA Y et al.: "Location And Properties Of Glucose 2011 FUJITA Y et al.: "Location And Properties Of Glucose 2011 FUJITA Y et al.: "Location And Properties And Properties Of Glucose 2011 FUJITA Y et al.: "Location And Properties An	
EC	SINHA P et al.: "Use Of Physiological Substrates For Zymograms Of Disactional Biological Methods, Bd. 18, Nr. 3, 1989, Seiten 195- Immobilized PH Gradients" Journal Of Biochemical And Biophysical Methods, Bd. 18, Nr. 3, 1989, Seiten 195- 208, XP000933838 ISSN: 0165-022X	10
42	NAFAO T. et al.: "Cloning Nucleotide Sequences And Enzymatic Properties of Control of Section 15, 1992, Seiten 5013-5020 Isozymes From Bacillus-Megaterium IAM1030" Journal Of Bacteriology, Bd. 174, Nr. 15, 1992, Seiten 5013-5020 Isozymes From Bacillus-Megaterium IAM1030" Journal Of Bacteriology, Bd. 174, Nr. 15, 1992, Seiten 5013-5020 Isozymes 1993, 19	W ;
TEC	HOPP T P et al.: "A Short Polypeptide Marker Sequence Useful For Recombinant Protein Identification And Purification" Bio/Technology, Bd. 6, 1. 10-1-1988 Seiten 1204-1210, XP002046115	GRP .
TEU		U

Examiner Signature	\top	1/1/2	Date Considered	5.1.03	
Signature	1				

EXAMINER: Initial if reference conditioned, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

VIER 1600/29

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language Translation is attached.